

|   |  |                                       |  |   |  |
|---|--|---------------------------------------|--|---|--|
| Site Name:<br>Task Order 62 CES Environmental |  | Operational Period:<br>Date: 4-2-2015 |  | <b>U.S. EPA Region 6</b><br><b>DAILY WORK ORDER</b><br>Emergency and Rapid Response Service |  |
| Branch: Federal                               |  | Division/Group: Response              |  |   |  |

**WORK AUTHORIZED:**  
 Continue to pump water on site as necessary, depending on rainfall.  
 Continue development of profiles and disposal of sludge, liquids, and solids.  
 Continue removal of water, oil, sludge, and waste, from the ASTs, Frac Tanks, Totes, and Drums.

|                  |                  |                                |                                |
|------------------|------------------|--------------------------------|--------------------------------|
| Site Cerclis:#   | TXD 008950461    | On-Scene Coordinator:          | ERRS Response Manager          |
| Contract Number: | EP - S6 - 07 -02 | Gary Moore, USEPA              | LeRoy Cassidey, CB&I Federal   |
| Task Order:      | 062              | Date: 4.2.2015      Time: 1700 | Date: 4.2.2015      Time: 1700 |

| PERSONNEL ON-SITE:           | QTY | Used | Unused | EQUIPMENT ON-SITE:        | QTY | USED | Unused |
|------------------------------|-----|------|--------|---------------------------|-----|------|--------|
| Response Manager             | 1   | 1    |        | Pick -up Truck            | 2   | 2    |        |
| Foreman                      | 1   | 1    |        | Generator                 | 1   | 1    |        |
|                              | 0   | 0    |        | Trash Pumps               | 0   | 0    |        |
| Truck Driver/Equip Op        | 1   | 1    |        | Utility Trailer           | 1   | 1    |        |
| Laborer                      | 2   | 2    |        | Frac Tank w Liner         | 1   | 1    |        |
| Health and Safety Manager    | 0   | 0    |        | 4,000 PSI Pressure Washer | 1   | 1    |        |
| <b>PERSONNEL OFF-SITE</b>    |     |      |        | Open Top Roll Off         | 8   | 8    |        |
| Subcontract Manager          | 1   | 1    |        | Vacuum Truck Air Mover    | 1   | 1    |        |
| Transport and Disposal Coord | 1   | 1    |        | Carbon Vapor Unit         | 1   | 1    |        |
| Field Cost Accountant        | 1   | 1    |        | Skid Steer                | 1   | 1    |        |
|                              |     |      |        | Vacuum/OT Boxes           | 22  | 22   |        |
|                              |     |      |        | 9,000 lb Overhead Lift    | 1   | 1    |        |
|                              |     |      |        | Storage Trailer           | 1   | 1    |        |
|                              |     |      |        | Myers (Bean) Pump         | 1   | 1    |        |
|                              |     |      |        | Air Compressor            | 1   | 1    |        |
|                              |     |      |        | Acid Pump                 | 1   | 1    |        |

**WORK ACCOMPLISHED / AMENDMENTS** *(problem areas, general comments, summary) (Input for day's 1, 900-5Pon5):*  

The RM continued processing of operational-H/Safety paperwork, procurements, invoices, and status spreadsheets. Set up sampling event with Test America. Worked with T&D Coordinator on disposal of remaining waste streams and SWSES/CB&I Federal Services Safety Departments on ST1 AHA/JSA development.

T&D Coordinator continued to work with Lonestar, US Ecology, Veolia, and Clean Harbor on present and future waste streams. Worked with RM and Chemist on disposal of remaining waste streams. Continued development of proposal outline for CB&I/TCEQ.

Crew transferred Group 9, 11 materials into FT 1001. Moved water back from FT 5180 to FT 1004. Removed remaining waste from RO 2 transferred into FT 1001. Continued cutting up ADS Hose placed into OT 25337. Transferred supersack material OT 25563.

|     |       |       |    |                |            |
|-----|-------|-------|----|----------------|------------|
| OSC | Date: | Time: | RM | Date: 4.7.2015 | Time: 0930 |
|-----|-------|-------|----|----------------|------------|

**Next OPERATIONAL PERIOD** *(administrative, tactical / status changes, special instructions, H&S) (Input for next DWO):*  
 Continue to stage items for final disposal or consolidation. Collect/dispose of ADS hose. Pick up all remaining containers, samples and waste and place them in the appropriate areas. Veolia load out scheduled VBDW 25196, Republic boxes VB 25203, VB 25315, VB25146. Prepare South Containment for Acid Transfer ST 1.

Review AHA/(JSA) from SWSES for ST 1 with Health and Safety. Update spreadsheet on remaining waste. Complete full inventory of waste.